

10622755_LIST

PLUS Search Results for S/N 10622755, Searched May 26, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5492109
4245633
5245996
5795787
5823184
5881717
5918596
6102042
6439228
6644311
6681643
4391271
5988164
4596247
4967744
5918597
6439231
4333452
5070871
5178138
5186167
5255675
4351328
4829998
5388571
6078730
6345619
4381774
5806513
6216690
6216690
6227196
4333451
4552142
4846167
5020530
5239994
5287851
5315989
5404873
5537997
5537996
5540219
5651360
5655522
5778872
5937851
5947115
5983891
5983896

10622755_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10622755 on May 26, 2004

Original Classifications

6 128/203.12
5 128/204.18
3 128/202.27
3 128/204.23
3 128/205.24
3 128/207.14
2 128/200.24
2 128/200.26
2 128/202.22
2 128/204.21
2 128/204.22
2 128/204.28
2 128/207.16

Cross-Reference Classifications

11 128/912
8 128/204.18
7 128/204.21
7 128/911
6 128/205.24
6 128/207.14
5 128/205.23
4 128/204.25
3 128/202.27
3 128/204.23
3 128/204.26
3 128/914
2 128/200.21
2 128/203.12
2 128/203.14
2 128/204.13
2 128/204.17
2 128/204.22
2 128/204.24
2 128/205.11
2 128/205.12
2 128/205.13
2 128/205.25
2 600/538

Combined Classifications

13 128/204.18
11 128/912
9 128/204.21
9 128/205.24
9 128/207.14
8 128/203.12
7 128/911
6 128/202.27
6 128/204.23
5 128/204.25
5 128/205.23
4 128/204.22
3 128/200.26
3 128/204.17

3 128/204.26
3 128/204.28
3 128/205.12
3 128/207.16
3 128/914
2 73/861.52
2 128/200.21
2 128/200.23
2 128/200.24
2 128/202.22
2 128/203.14
2 128/204.13
2 128/204.24
2 128/205.11
2 128/205.13
2 128/205.17
2 128/205.25
2 600/538

10622755_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10622755 on May 26, 2004

13 128/204.18 (5 OR, 8 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure

11 128/912 (0 OR, 11 XR)
Class 128 : SURGERY
128/912 CONNECTIONS AND CLOSURES FOR TUBES DELIVERING
FLUIDS TO OR FROM THE BODY

9 128/204.21 (2 OR, 7 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/204.21 ..Electric control means

9 128/205.24 (3 OR, 6 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/205.24 ..Valve, or valve control, structure

9 128/207.14 (3 OR, 6 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/207.14 .Respiratory gas supply means enters mouth or
tracheotomy incision

8 128/203.12 (6 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 .Means for mixing treating agent with
respiratory gas

7 128/911 (0 OR, 7 XR)
Class 128 : SURGERY
128/911 UNILIMB INHALATION-EXHALATION BREATHING TUBES

6 128/202.27 (3 OR, 3 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/202.27 .Means for quickly connecting or disconnecting
apparatus components

6 128/204.23 (3 OR, 3 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/204.21 ..Electric control means
128/204.23 ...Means for sensing condition of user's body

5 128/204.25 (1 OR, 4 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.25 ..Gas stream passed through jet nozzle or venturi passage

5 128/205.23 (0 OR, 5 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.23 ..Indicator structure

4 128/204.22 (2 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.21 ..Electric control means
128/204.22 ...Means for sensing partial pressure, or amount, of component in gas mixture

3 128/200.26 (2 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/200.26 .Means placed in body opening to facilitate insertion of breathing tube

3 128/204.17 (1 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.17 .Means for heating respiratory gas or respiration device

3 128/204.26 (0 OR, 3 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.26 ..Gas supply means responsive to breathing

3 128/204.28 (2 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.26 ..Gas supply means responsive to breathing
128/204.28 ...Bag or bellows included in control mechanism

3 128/205.12 (1 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.12 ..Means for removing substance from respiratory gas

3 128/207.16 (2 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/207.14 .Respiratory gas supply means enters mouth or
tracheotomy incision
128/207.16 ..Valve for controlling gas flow

3 128/914 (0 OR, 3 XR)
Class 128 : SURGERY
128/914 REBREATHING APPARATUS FOR INCREASING CARBON
DIOXIDE CONTENT IN INHALED GAS

2 73/861.52 (1 OR, 1 XR)
Class 073 : MEASURING AND TESTING
73/861 VOLUME OR RATE OF FLOW
73/861.42 .Using differential pressure
73/861.52 ..With restriction

2 128/200.21 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER
128/200.21 .Gas stream aspirating medicament from
reservoir

2 128/200.23 (1 OR, 1 XR)
Class 128 : SURGERY
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER
128/200.23 .Pre-pressurized container holding medicament

2 128/200.24 (2 OR, 0 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE

2 128/202.22 (2 OR, 0 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/202.22 .Means for indicating improper condition of
apparatus

2 128/203.14 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 .Means for mixing treating agent with
respiratory gas
128/203.14 ..Control means responsive to condition other
than user's airway pressure

2 128/204.13 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 .Means for mixing treating agent with
respiratory gas
128/204.13 ..Treating agent evaporated from extended
surface absorbent (e.g., sponge, fibrous wick, screen,
etc.)

2 128/204.24 (0 OR, 2 XR)
Class 128 : SURGERY

10622755_CLSTITLES

128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.24 ..Fluidic control device utilizing Coanda effect or jet impingement to alter fluid flow

2 128/205.11 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.11 ..Means for varying air/oxygen ratio

2 128/205.13 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.13 ..Respiratory gas supplied from expandable bag, bellows, or squeeze bulb

2 128/205.17 (1 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.13 ..Respiratory gas supplied from expandable bag, bellows, or squeeze bulb
128/205.17 ...Rebreathing bag or bellows

2 128/205.25 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.25 ..Face mask covering a breathing passage

2 600/538 (0 OR, 2 XR)
Class 600 : SURGERY
600/300 DIAGNOSTIC TESTING
600/529 .Respiratory
600/538 ..Measuring breath flow or lung capacity